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Relativistic scattering

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If the relativistic effects are taken into account, the motion of an electron in a constant magnetic field \underline{H}_0 , and high-

frequency electric field \underline{E} and magnetic field \underline{H} is described by:

 $\frac{d}{dt}(m\dot{r}) = -e\left\{E_{-} + \frac{1}{c}\left[\dot{r}, H_{0} + H_{-}\right]\right\},\tag{4}$

where $m = m_0(1 - r^2/c^2)^{-1/2}$, where m_0 is the rest mass and e is the absolute value of the electron charge. By considering this equation, it is shown that the scattering equations of the system in polar coordinates r, g and r are in the form of:

 $r_{n} = \frac{e}{m} V_{0} \frac{G_{rn} \Delta \omega_{n} - i G_{\omega n} \omega_{H}}{\Delta \omega_{n+1} \Delta \omega_{n} \Delta \omega_{n+1}};$ $r_{0} \Theta_{n} = \frac{e}{m} V_{0} \left\{ \frac{i G_{rn} \omega_{H} + G_{\Theta n} \Delta \omega_{n}}{\Delta \omega_{n-1} \Delta \omega_{n} \Delta \omega_{n+1}} - \frac{G_{2n} \beta_{1} \beta_{1} + G_{\omega n} \beta_{1}^{2}}{(\Delta \omega_{n})^{2}} \right\};$ $z_{n} = \frac{e}{m} V_{0} \frac{G_{2n} (1 - \beta^{2}) - G_{\omega n} \beta_{1} \beta_{2}}{(\Delta \omega_{n})^{2}}.$ (12)

30755 5/141/61/004/003/016/020 E102/E582

Relativistic scattering

where ω_{H} is the gyromagnetic frequency,

$$\beta_{\parallel} = v_{\parallel}/c$$
 and $\beta_{\perp} = v_{\perp}/c$;

in the above, the longitudinal velocity $\mathbf{v}_{\mathbf{z}} = \mathbf{v}_{\parallel}$ and the transverse velocity is \mathbf{v}_{\parallel} . These equations can be used for determining the scattering equation for a waveguide with a helical beam and it is shown that if the beam interacts with only one normal wave, the equation is:

$$k - k_0 = -\frac{e}{m} \frac{I_0}{v_1 N} \frac{\omega}{(\omega - k v_1 + p \omega_H)^2} \{ |G_{zp}|^2 (1 - \beta_1^2) - |G_{up}|^2 \beta_1^2 - (G_{up} G_{zp}^* + G_{up}^* G_{zp}) \beta_1 \beta_1 + O(\epsilon, \delta) \},$$
(15)

where $O(\varepsilon, \delta)$ is the remainder term containing ε and δ with the degree higher than one. In the case of a weakly relativistic electron beam, Eq. (15) can be simplified and the following expression is obtained:

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1/61/004/003/016/020

Relativistic scattering

$$\delta(\delta - \epsilon)^{2} = -\frac{I_{0}}{2U_{0}} \frac{k_{s}}{k_{0}^{3} N} \left\{ |G_{s\rho}|^{2} - 3^{2} |G_{s\rho}|^{2} + (\delta - \epsilon) \frac{k_{0}}{2k_{H}} \left[-4 \operatorname{fm}(G_{r\rho} G_{e\rho}^{*}) + |G_{r(\rho-1)}|^{2} + 2 \operatorname{Im}(G_{r(\rho-1)} G_{e(\rho-1)}^{*}) + (16) \right] + |G_{\theta(\rho-1)}|^{2} - |G_{r(\rho+1)}|^{2} + 2 \operatorname{Im}(G_{r(\rho+1)} G_{e(\rho+1)}^{*}) - |G_{\theta(\rho+1)}|^{2} + \overline{O}(z, \delta) \right\},$$

where U is the longitudinal potential of the beam. In the special case, when a weakly relativistic helical beam interacts with a TE_{OI}-wave in a rectangular waveguide, the scattering equation becomes:

$$\delta(\delta - \epsilon)^2 = \frac{I_0}{4U_0} \frac{4\pi}{c} \left(ak_{TE_n}\right)^{-1} \left[\frac{1}{2}\pi^2 \frac{\beta_1^2}{\beta_1} + \left(\delta - s\right) \frac{\omega^2 a}{\omega_H c} ak_T k_n \right] \frac{a}{b} \cos^2\left(\frac{\pi}{a} \cdot \bar{x}\right)$$
(17)

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S/141/61/004/005/016/020 E192/E582

Relativistic scattering

For the TEM-wave in a strip waveguide, the scattering equation is in the form:

$$\delta(\delta - \epsilon)^2 = -\frac{1}{8} \frac{\omega_p^2}{\omega^2} \frac{1}{\beta_1^2 n_\epsilon^4} \left[\beta_\perp^2 (n_\epsilon^2 - 1) - (\delta - \epsilon) \frac{\omega \beta_1 n_\epsilon}{\omega_H} \right], \qquad (17a)$$

Eqs. (15) or (16) determine the relationship between the propagation constants of the waves in a "cold" waveguide with the frequency ω. It is therefore possible to solve the problem of wave propagation in an infinite system. However, in the case of finite system, it is necessary to investigate the stability of an autonomous system and the wave propagation at a given frequency in a stable system. In the case of a trochoidal electron beam controlled by crossed electric and magnetic fields, the equations for the coefficients r', Θ',

and x_n^1 are in the form:

Card 8/10

Relativistic scattering

 $r'_n = \frac{1}{m'} V'_0 \frac{G'_{rn} \Delta_{mn}}{\Delta_{m'_n}} \frac{(i_{n_1} m_H)}{\Delta_{m'_{n_1} \Delta_{m'_{n_1} \Delta_{n_1}}}};$

$$r_{0}'\Theta_{n}' = \frac{c}{m'} V_{0}' \left\{ \frac{i G_{rn}' \omega_{H} + (i \omega_{n} \setminus \omega_{H})}{\Delta \omega_{n-1} \Delta \omega_{n} \setminus \Delta \omega_{n+1}} - \frac{3^{2} G_{\omega_{n}}}{(\Delta \omega_{n})^{2}} \right\};$$

$$(19)$$

 $x'_n = \frac{e}{m'} V'_0 \frac{U'_{xn}}{(\Delta \omega_H)^2}; \qquad \Delta \omega'_n = \omega' + n \omega'_H,$

4

which are analogous to Eqs. (12). It is shown that in this case the scattering equation for a waveguide with this type of beam is in the form of

$$k - k_0 = -\frac{e}{m'} \frac{I_0}{v_1 N} \frac{\omega (1 - \beta_1^2)^{3/2}}{\left[\omega - k v_1 + \rho \omega_B (1 - \beta_1^2)^{1/2}\right]^2} \times \times \left\{ |G_{N,p}|^2 + \beta_A^{\prime 2} |G_{N,p}|^2 + O_1(z, \delta) \right\}.$$
(27).

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505 5/141/61/004/003/016/020 E192/E382

Relativistic scattering

This is fully analogous to Eq. (15). The similarity of the scattering equations shows that the general characteristics of the systems with helical and trochoidal electron beams

There are 2 figures and 16 references: 12 Soviet-bloc and 4 non-Soviet-bloc. The 4 English-language references mentioned are: Ref. 4 - quoted in text; Ref. 11 - M. Muller, Proc. IRE, 42, 1651, 1954; Ref. 12 - R. Warnecke, Proc. IRE, 58, 486, 1950; Ref. 16 - D.A. Sturrock, Phys. Rev. 112, 1488, 1958.

ASSOCIATION:

Nauchno-issledovatel'skiy radiofizicheskiy

institut pri Gor'kovskom universitete

(Scientific Research Radiophysics Institute of

Gor'kiy University)

SUBMITTED:

December 29, 1960

Card 10/10

"APPROVED FOR RELEASE: 07/19/2001

CIA-RDP86-00513R000514310011-5

5/109/62/007/004/006/018 D230/D302

4,4930

Gaponov, A.V., and Yulpatov, V.K. AUTHORS:

Interaction of closed electron beams with an electro-TITIE:

magnetic field in hollow cavities

Radiotekhnika i elektronika, v. 7, no. 4, 1962, PERIODICAL:

631 - 643

TEXT: Expressions are obtained for the fields excited in a cavity by a thin closed electron beam and for the case of an arbitrarilydistributed electron stream in a cavity volume, the condition being that in an unexcited state all electrons move in closed trajectories. In deriving the equation for the frequencies of normal cavity oscillations with a closed electron beam, the examination is limited to the case when the unexcited electron ring is stationary and does not change with time; it is assumed that the current in the unexcited beam is constant. The system is in equilibrium when the field in the resonator is alternating and the current in the beam is constant. The investigation of the equilibrium of the system reduces to studying small electron oscillations close to the unexci-Card 1/3

"APPROVED FOR RELEASE: 07/19/2001

CIA-RDP86-00513R000514310011-5

S/109/62/007/004/006/018 D230/D302

Interaction of closed electron beams ... D230/D302

ted trajectories under the action of a matched alternating e.n. field. The resonator losses can be calculated from the characteristic equation. The possibility of self-excitation of the microwave oscillations in the cavity with a ring electron beam is examined; in this case the resonant interaction between the electron stream and the e.m. field in the cavity is studied when one of the natural beam frequencies is close to the partial frequency of the cavity. A third-order equation having complex roots is deduced showing that f-oscillation can take place in a microwave with an electron beam. Certain cases of interaction between the ring electron beam and the e.m. cavity fields are considered. In a quadripole electric cavity field with the beam lying in the plane z = 0 the requisite spatial grouping of the electrons is caused by the z-component of the field falling into the retarding field always in the same phase. When the ring electron heam is in a constant cavity field it is shown that self-excitation depends on a relativistic offect. All examples of self-excited oscillations are discussed in terms of the electron gyro-frequency. Self-excitation can also take place on hermonics of the gyro-magnetic frequency; for this purpose the corresponding spatial field harmonics in the region ecoupled by the beam Card 2/3

Interaction of closed electron beams ... D230/D302

should be different from zero; generally, this is the case in any constant field. There are 5 figures and 20 references: 18 Sovietoloc and 2 non-Soviet-bloc.

SUBMITTED: August 28, 1961

Card 3/3

ACCESSION NR: AP4042516

5/0109/64/009/007/1188/1197

AUTHOR: Belyantsev, A. M.; Gaponov, A. V.

TITLE: Waves with complex propagation constants in coupled transmission lines having no energy dissipation [Report at the All-Union Radio-Day Conference,

Moscow, 1961]

SOURCE: Radiotekhnika i elektronika, v. 9, no. 7, 1964, 1188-1197

TOPIC TAGS: transmission line, coupled transmission lines, propagation constant, complex propagation constant

ABSTRACT: Using coupled transmission lines describable by telegraph or difference (in case of periodic structures) equations as a model, the conditions of existence and methods of setting up waves having complex propagation constants are investigated. This dispersion equation determining the propagation constants β ; is developed:

 $\beta^{2}_{i} = \frac{1}{2} (A \mp \gamma \overline{D}).$

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ACCESSION NR: AP4042516

Here: $A = \beta^2_{01} + \beta^2_{02} - 2\beta_{01}\beta_{02}h/;$

 $D = (\beta_{01}^2 - \beta_{02}^2)^2 - 4\beta_{01}\beta_{02}[b/(\beta_{01}^2 + \beta_{02}^2) + \beta_{01}\beta_{02}(b^2 + f^2)];$

 $\beta_{0m} = (X_m B_m)^m$ are the partial propagation constants; f and b are

the coupling factors. The case of a matched load connected to the line is considered. The effect of the dissipation of energy in the coupled lines on the imaginary part of the propagation constant is explored, as well as the waves in periodic structures. Supporting experiments with a set of coupled n - and n -

ASSOCIATION: none

SUBMITTED: 28Apr64

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OTHER: 000

Card 2/2

ACCESSION NR: AP4043670

5/0109/64/009/008/1368/1373

AUTHOR: Gaponov, A. V.; Petelin, M. I.

TITLE: High-frequency instability of a curvilinear beam of electrons moving in

a periodic static field

SOURCE: Radiotekhnika i elektronika, v. 9, no. 8, 1964, 1368-1373

TOPIC TAGS: electron beam, curvilinear electron beam, electron beam formation, SHF tube

ABSTRACT: The interaction (in a linear approximation) between a strongly accelerated thin electron beam focused by an arbitrary periodic electrostatic field and electromagnetic waves, in a cylindrical waveguide of arbitrary crosssection, is considered. The electron current is assumed to be so small that the normal mode $\vec{E}^* \simeq V_0 \vec{E}^0(x,y) e^{i(\omega t - ht)}$ is close to the normal "cold" waveguide mode

 $\vec{E^s} = \vec{E^0}(x, y) e^{i(\omega t - h_s z)t}$. The undisturbed motion of electrons in a static field is

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ACCESSION NR: AP4043670

represented by the superposition of a uniform longitudinal motion with a velocity v, a fast oscillating motion with a frequency $\Omega = 2\pi v/d$ (where d is the field period), and transverse drift oscillations due to the effective averaged field. It is proven that, with a resonance interaction between the electromagnetic wave and the electron beam, at combination harmonics of fast and drift oscillations, the h-f field increases along the waveguide. As the motion of strongly accelerated electrons in a periodic electrostatic field is similar to the motion of electrons in a slightly nonuniform h-f field, it is to be expected that the electron beam focused by an ω -frequency TW may prove unstable with respect to another wave whose frequency is a combination harmonic of ω and drift frequencies. Orig. art, has: 28 formulas.

ASSOCIATION: none

SUB CODE: EC

SUBMITTED: 18Mar63

NO REF SOV: 006

ENGL: 00

OTHER: 003

Card 2/2

EWT(1)/EEC-4/EEC(t)/EEC(b)-2/EWA(h) L 15710-65 Peb ASD-3/ESD-3/RADC/APGC/SSD/ ESD(t)/ESD(c)/AEDC(a)/BSD/SSD(b)/AFWL/ASD(a)-5/ASD(f)-2/ASD(p)-3/AFETR/RAEM(a)ACCESSION NR: AP5000317 \$/0056/64/047/005/1699/1710 AUTHOR: Belyantsev, A. H.; Gaponov, A. V.; Daume, E. Ya.; Freydman G. I. TITLE: Experimental investigation of propagation of finite amplitude electromagnetic waves in ferrite-filled waveguides 25 SOURCE: Zhurnal eksperimental noy i teoreticheskoy fiziki, v. 47, no. 5, 1964, 1699-1710 TOPIC TAGS: waveguide, waveguide wave propagation, ferrite filled waveguide, electromagnetic shock wave ABSTRACT: Propagation of shock waves in a coaxial ferrite-filled waveguide composed of two sections 90 and 80 cm long was investigated. A high-resistance voltage divider connected to the junction of the sections furnished the controlling voltage to a high-speed oscillograph. The passband of the system permitted measurements of wavefront durations of I nsec and more. The sections of the waveguide were contained in two solenoids with a longitudinal field component up to 300 ce. The azimuthal component was formed by current flowing | Card 1/4

L 15710- 65 ACCESSION NR: AP5000317

in the inner conductor of the coaxial waveguide. Tubes of F-1000 ferrite (with a dielectric constant between 16 and 20) with inner and outer diameters of 8 and 16 mm enclosed the inner conductor. The formation and propagation of shock waves were investigated first with two patterns of permanent ferrite magnetization; longitudinal field only and a field having both longitudinal and azimuthal components. Then, the same investigation was carried out with nonmagnetized fer-Furthermore, the structure of shock wave fronts was studied under various conditions of ferrite magnetization. In the case of a longitudinal field, the shock waves were found to result from the evolution of simple waves. Thus, the input pulse would tend toward increasing the rise rate at its front, and flatten the trailing edge as it propagates within the waveguide until (after a time lapse of about 200 nsec) a shock wave ensues. The amplitude dependence of the velocity of the shock wave was measured and plotted for different? longitudinal components of the constant field. In the case of a permanently magnetized ferrite filling having the azimuthal field component combined with the longitudinal, disruptions developed under certain conditions at the front as well as at the trailing edge

Card 2/4

L 15710-65 ACCESSION NR: AP5000317

and within a certain time interval, after which the jumps began to diminish. The phenomenon, however, was not ascribed to evolution of a simple wave; the discontinuities appeared at the very entrance to the waveguide at certain values of the current in the axial conductor of the waveguide due to an irreversible change of magnetization caused by increasing amplitudes of spin waves. The experiments with non-magnetized ferrite confirmed the earlier results obtained by Ostrov-skiy (Zhurnal teknicheskoy fiziki, v. 33, 1963, 1080) who assumed that changes in the mean asimuthal magnetization are caused by non-coherent rotation. After a certain time interval, a steepening of the wave front sets in, due to dissipation. The ensuing shock wave is structurally similar to a stationary shock wave. The shock wave front structure is discussed at length under various experimental conditions and with reference to earlier works on the problem. Orig. art. has: 9 figures.

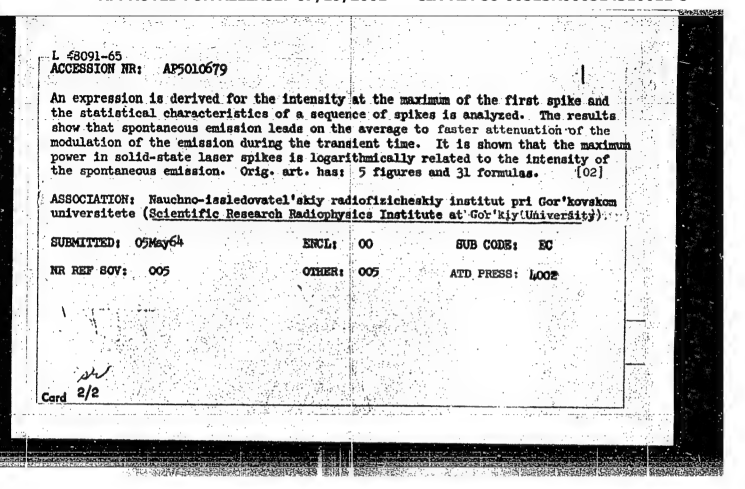
ASSOCIATION: Radiofizicheskiy institut Gor'kovskogo gosudarstvennogo universiteta (Institute of Radiophysics, Gor'kiy State University)

Card 3/4

"APPROVED FOR RELEASE: 07/19/2001 CIA-RDP86-00513R000514310011-5

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EVER(k)/EWA(m)=2/EWA(h) Pm-4/Fn-4/Po-4/Pf-4/Peb/F1-4/Pl-4 - SCTP/IJP(c) ACCESSION NR: AP5010679 UR/0141/65/008/001/0070/0080 AUTHOR: Bespalov, V. I.; Gaponov, A. V. TITIE: Statistical characteristics of automodulation of solid-state laser emission SOURCE: IVUZ. Radiofizika, v. 8, no. 1, 1965, 70-80 TOPIC TAGS: solid laser, statistical property, two level laser, relaxation time. laser automodulation, laser spike sequence, laser spike intensity ABSTRACT: The authors consider the influence of spontaneous emission on the behavior of a system of two-level objects with different times of longitudinal (T.) and transverse (T_2) relaxation situated in a single-mode resonator $(T_2 \ll T_1)$, where T1 characterizes the lifetime at the imper level and T2 the relaxation time of the dipole moment. The purpose of the investigation was to ascertain the causes of violation of the periodicity of the automodulation, which in turn affects the periodicity of the sequence of spikes in ruly lasers. The steady-state oscillations in a laser without regard to. Pluctuations are first investigated in the phase plane for stability, followed by a study of the effect of spontaneous emission. Card 1/2



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ACCESSION NR: AP5010806 UR/0057/65/035/004/0677/0689	
AUTHOR: Belyantsev, A.M.; Gaponov, A.V.; Freylman, G.I.	I.
TITLE: On the structure of electromagnetic shock fronts in nonlinear transmission lines	
SOURCE: Zhurnal tekhnicheskoy fiziki, v. 35, no. 4, 1965, 677-689	
TOPIC TAGS: shock wave, shock front structure, electromagnetic wave, nonlinearity, transmission line	
ABSTRACT: Stationary solutions of the telegraphic equation with nonlinear parameters are discussed in general terms. The system is specified by a pair of nonlinear functionals giving the linear densities of charge and flux in terms of the current and potential. Most attention is given to stationary shock waves, i.e., to disturbances that propagate at constant velocity with unchanged form but with different asymptotic values of the current far in front and far behind. Conditions are derived for the existence of shock waves in two-conductor transmission lines. Several simple specific cases, representative of general types of transmission line,	
Card 1/2	

ACCESSION NR: AP5010806 are discussed in more detail and the solutions are obtained. These include transmission lines with space dispersion (i.e., for which the defining functionals contain derivatives with respect to the coordinate measured along the transmission line), and lines exhibiting certain peculiarities that can be realized by the use of fercates. Orig. art. has: 40 formulas and 8 figures. ASSOCIATION: Nauchno-issledovatel'skiy radiofisicheskiy institut pri Gor*kovskom eniversitete im. N.I.Lobochaveskogo (Radiophysics Scientific Research Institute at Gorkiy University) SUEMITTED: 22Jul63 ENCL: 00 SUB CODE: EM NR REF SOV: 010 OTHER 002								可以为的
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are discussed in more detail and the solutions are obtained. These include transmission lines with space dispersion (i.e., for which the defining functionals contain derivatives with respect to the coordinate measured along the transmission line), and lines exhibiting certain peculiarities that can be realized by the use of vertices. Orig. art. has: 40 formulas and 8 figures. ASSOCIATION: Nauchno-issledovatel skiy radiofizicheskiy institut pri Gor kovskom eniversitete im. N.I.Lobochaveskogo (Radiophysics Scientific Research Institute at Gorkiy University) SUBMITTED: 22Jul63 ENCL: 00 SUB CODE; EM NR REF SOV: 010 COMBR 002					American Control of the Control of t			\$ 34.00 m
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tain derivatives with respect to the coordinate measured along the transmission line), and lines exhibiting certain peculiarities that can be realized by the use of ferrites. Orig. art. has: 40 formulas and 8 figures. ASSOCIATION: Nauchno-issledovatel'skiy radiofizicheskiy institut pri Gor'kovskom emiversitete im. N.I.Lobochaveskogo (Radiophysics Scientific Research Institute at Gor'kiy University) SUBMITTED: 22Jul63 ENCL: 00 SUB CODE: EM NR REF SOV: 010 OTHER 002	are ur	scussed in more de	tail and the soll	itions are obtain	ned. These incl	me trans-		
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49247_65 EWT (1)/EWP(m)/EWA(d)/EPR/FCS(k)/EWA(h)/EWA(c) Pd-1/P1-4 WW ACCESSION NR: APSO10807 UR/0057/65/035/004/0690/0704 AUTHOR: Belyantsev, A.M.; Gaponov, A.V.; Freydian, G. I. TITLE: On the structure of shock waves in nonlinear transmission lines with delayed excitation of internal degrees of freedom SOURCE: Zhurnal tekhnicheskoy fiziki, vol.35 no. 4, 1965, 690-704 TOPIC TAGS: shock wave, shock front structure, electromagnetic wave, transmission line, nonlinearity, nonlinear differential equation ABSTRACT: This paper is a sequal to the preceding paper (ZhTF, 34, 677, 1965 /see abstract AP5010806/) in which the authors d'scussed solutions of the tolegraphic equation with nonlinear parameters. In the present paper the authors discuss transmission lines for which the nonlinear functionals giving the charge and flux densities in flux densities in terms of the current and potential involve two very different time constants. Methods are developed for the approximate separate treatment of the slow and fast processes. It is shown that the approximate equations containing only the slow processes have discontinuous solutions corresponding to shock waves when and only when the phase space contains Card 1/2

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ontinuous shock wave ca	n be subsequently	y calculated by incl	uding the fast	
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cillogram is presented	of the shock fr	ont in a transmissio	on line involving	a .
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CIA-RDP86-00513R000514310011-5

EWT(1)/EWA(h) 1 13136-66 ACC NR: AP6000741 UR/0386/65/002/009/0430/0435 SOURCE CODE: AUTHOR: Ganonov. A. V.; Gol'denberg, A. L.; Grigor'yev, D. P.; Orlova, I. M.; Pankratova, T. B.; Petelin, M. I. ORG: Gor'kiy Scientific Research Radiophysics Institute (Gor'kovskiy nauchnoissledovatel'skiy radiofizicheskiy institut) TITIE: Induced synchrotron radiation of electrons in cavity resonators 25 SOURCE: Zhurnal eksperimental'noy i teoreticheskoy fiziki. Pis'ma v redaktsiyu. Prilozheniye, v. 2, no. 9, 1965, 430-435 TOPIC TAGS: microwave technology, cavity resonator, microwave plasma, maser radar ABSTRACT: The authors describe the elements of apparatus (Fig. 1) aimed at increasing the total induced synchrotron radiation power by increasing the volume of the "active medium" (cross section of the electron beam or the volume of the nonequilibrium magnetoactive plasma), through the use of quasioptical electrodynamic systems of the "open" type. Some results are presented of observation of coherent synchrotron radiation of helical electron beams in "open" cavity resonators of sufficiently large volume. Self-excitation (generation) of electromagnetic oscillations at the electron gyrofrequence (magnetic field $H_0 = 3200$ oe, $\lambda = 3.4$ cm) was observed in a resonator constituting a 20 cm section of rectangular waveguide (TEO11 mode). The electron beam was introduced at the maximum of the electric field from the end, through a waveguide biased beyond cutoff. The second, open end of the cavity was connected with a largesection waveguide used to extract the energy and to serve simultaneously as a collect-Card 1/2

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or. The power of the generated radiation increased monotonically with increasing electron rotation velocity and with decreasing longitudinal velocity, and also with increasing electron current. At $\omega \approx \omega_{\rm H}$ ($\omega =$ radiation frequency, $\omega_{\rm H} =$ electron gyrofrequency) the power obtained was 6 w at current 80 ma and beam voltage 8 ky, while at $\omega \approx 2\omega_{\rm H}$ the power was 190 w at 320 ma and 19 ky. Further increase in power was hindered by difficulties in cooling the generators. Furthermore, a gyroresonance discharge was produced in the residual gas in the apparatus with $\omega \approx \omega_{\rm H}$. The same causes kept the electron efficiency

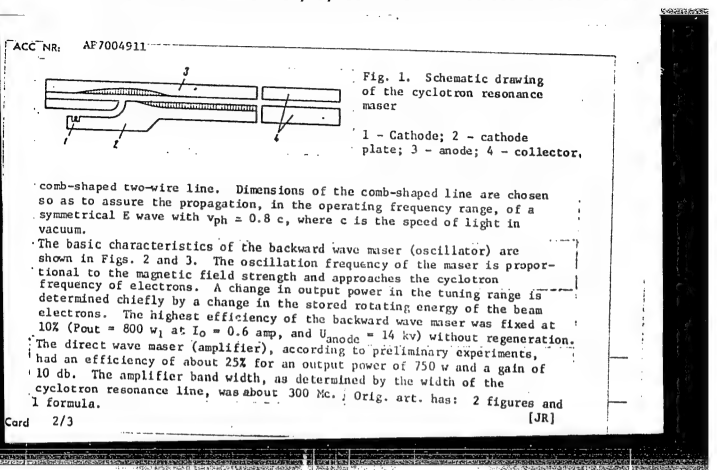
Fig. 1. Schematic diagram of oscillator using induced electron synchrotron radiation. 1 - Cathode, 2 - emitting surface, 3 - anode, 4 - resonator, 5 - high-frequency power output, 6 - collector, B - static magnetic field.

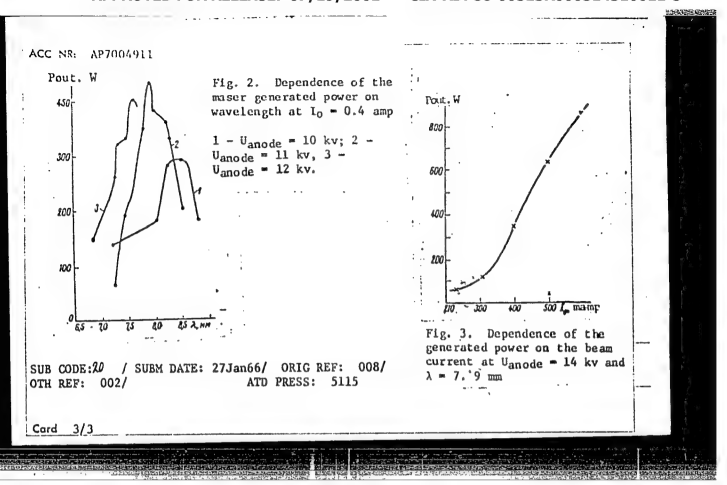
from reaching the theoretically predicted value of 19%. In experimental maser models with trochoidal electron beams and traveling waves, the efficiency reaches 10--15%. Orig. art. has: 3 figures and 1 formula.

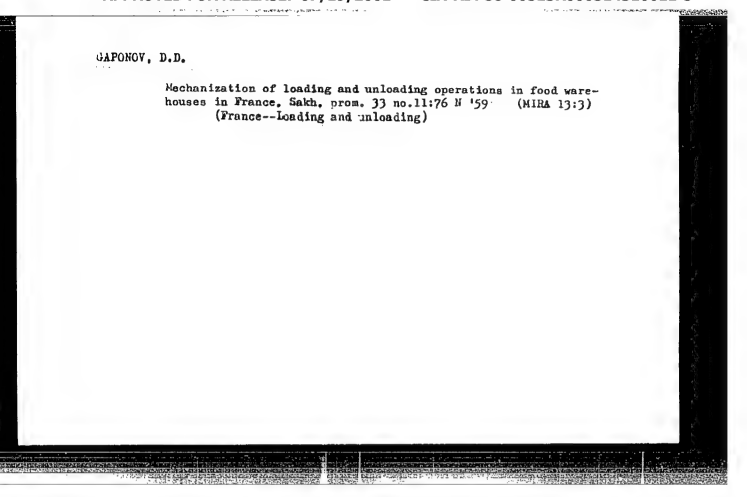
SUB CODE: 20/, SUBM DATE: 09Sep65/ ORIG REF: 007/ OTH REF: 004

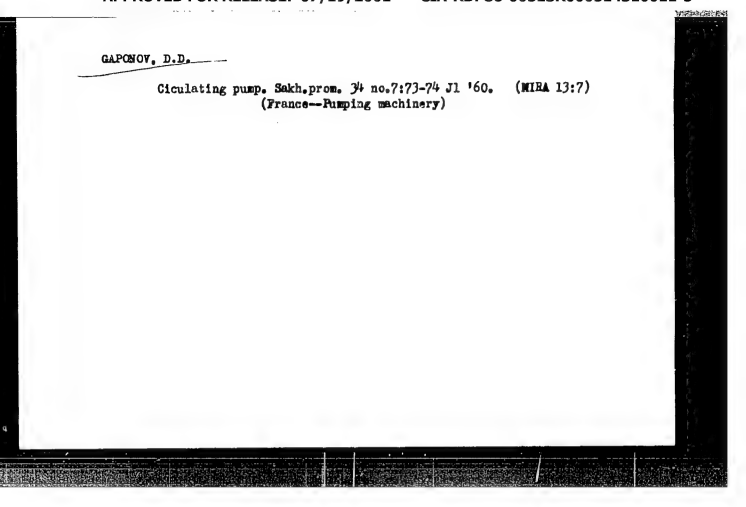
Card 2/2 HW

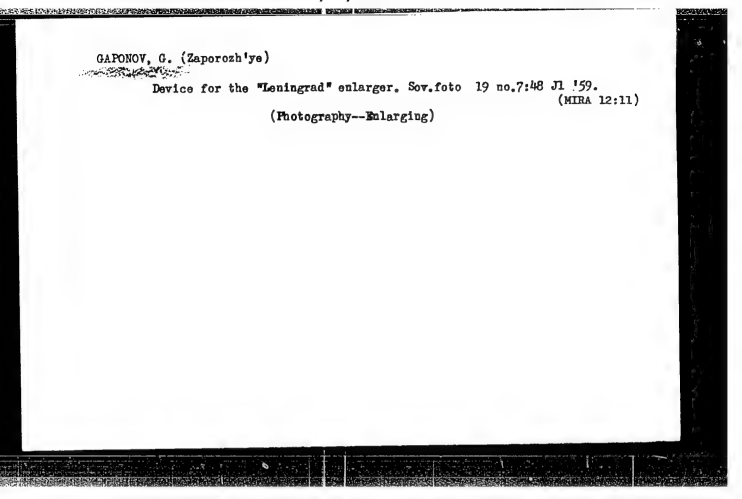
ACC NR. AP7004911 SOURCE CODE: UR/0109/66/011/012/2254/2257 Antakov, I. I.; Gaponov, A. V.; Malygin, O. V.; Flyagin, V. A. AUTHOR: ORG: none TITLE: The use of induced cyclotron emission of electrons for generating and amplification of electromagnetic oscillations SOURCE: Radiotekhnika i elektronika, v. 11, no. 12, 1966, 2254-2257 TOPIC TAGS: maser, maser theory, cyclotron frequency, cyclotron resonance, electron ABSTRACT: The design characteristics and the results of an experimental investigation of devices termed cyclotron resonance masers because of induced cyclotron emission are discussed. The cyclotron emission is caused by the interaction of a trochoidal electron beam with a traveling electromagnetic wave (either direct or backward with respect to the electron beam) at a frequency corresponding to the normal Doppler effect, i.e., at $w = w_n (1 + (v_0/v_{ph}))$ where vo is the mean electron velocity, and vph is the phase velocity of waves in the direction of the mean electron velocity. A schematic drawing of an M-type cyclotron resonance maser (with crossed E and H fields), designed to operate in the 8-mm waveband, is shown in Fig. 1. The interaction space in this maser is formed by the anode (3) and the cathode plate (2) both of which act as conductors in a plane Card 1/3 UDC: 621.373

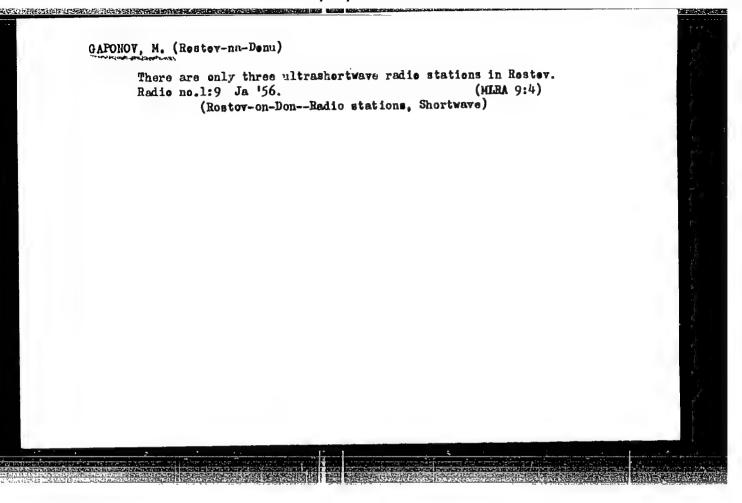












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ACC NR: AT7001904 (N) SOURCE CODE: UR/3000/66/000/013/0104/0114 AUTHOR: Sogrishin, Yu. P. (Candidate of technical sciences); Gaponov, M. A. (Engineer); Zhuchenko, A. N. (Engineer) ORG: none TITLE: The problem of selecting tool steels for high-speed pressure working of SOURCE: Moscow. Eksperimental'nyy nauchno-issledovatel'skiy institut kuznechnopressovogo mashinostroyeniya. [Nauchnyye trudy] no. 13, 1966. Shtampovyye stali TOPIC TAGS: metal forming, high energy rate forming, hot die forming, alloy steel, hot die steel/5KhNM steel 3Kh2V8F steel, 4Kh5V2FS steel ABSTRACT: 5KhNM, GKh2V8F and 4Kh5V2FS hot die steels were tested for their suitability as die materials in hot high energy rate forming of parts from AK6 aluminum alloy St.45 carbon steel, VTI titanium and nickel-base EI437B [U.S. Nimonic 80A] alloy. The test results showed that 4Kh5V2FS steel was the most suitable for intricate dies for high-speed forming of complex parts with thin, high fins (85% reduction). The 4Kh5V2FS steel contains 0.35-0.45%C, 0.8-1.2% Si, 0.35% Mn, 4.5-5.5% Cr, 1.6-2.4% W, 0.8-1.2% V, the remainder-Fe. Quenched from 1050C and tempered at Card 1/2

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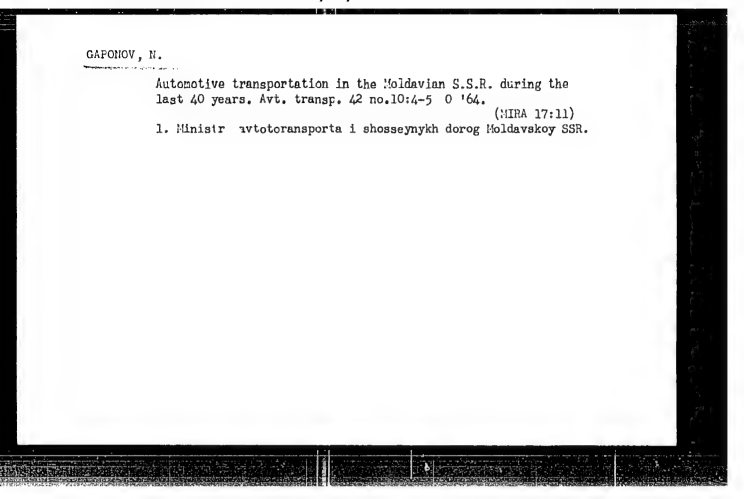
UDC: none

ACC NR. AT7001904

580C, 4Kh5v2FS steel has a tensile strength of 1830 Mn/m², a yield strength of 1629 Mn/m², an elongation of 9.5%, a reduction of area of 42.5%, an impact toughness of 340 kj/m² and an HRC hardness of 49. The 4Kh5v2FS steel dies had a high thermal shock resistance, a satisfactory wear resistance and service life. 5KhNM steel worked satisfactorily only in forming of aluminum-alloy parts, but failed in forming titanium and steel parts. The main shortcomings of this steel were a low tensile strength (1300 Mn/m²) and a low thermal shock resistance. 3Kh2v2F steel was also unsuitable for steel parts of an intricate form because of a low ductility and impact toughness and a poor thermal shock resistance. Orig. art. has: 5 figures and 4 tables.

SUB CODE: 13/, SUBM DATE: none/ ORIG REF: 002/ OTH REF: 005/ ATD PRESS: 5112

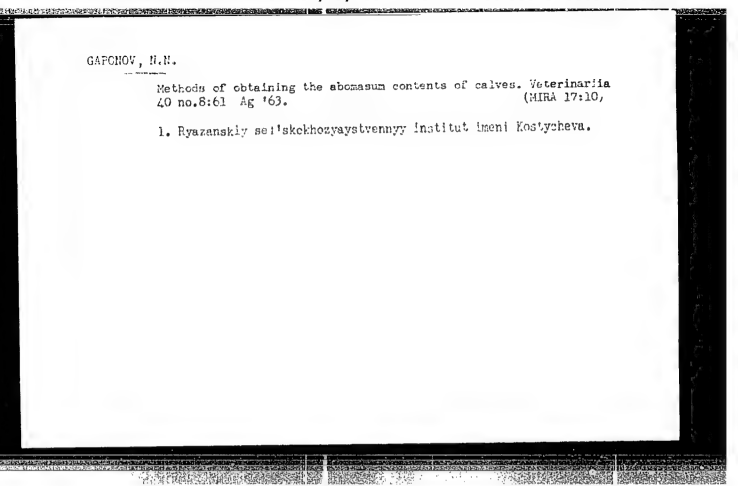
Card 2/2



GAPONOV, N. N. (Post-graduate student, Moscow Veterinary Academy)

"Results of examinations of the abomasum contents in healthy calves and in those with dyspepsia"

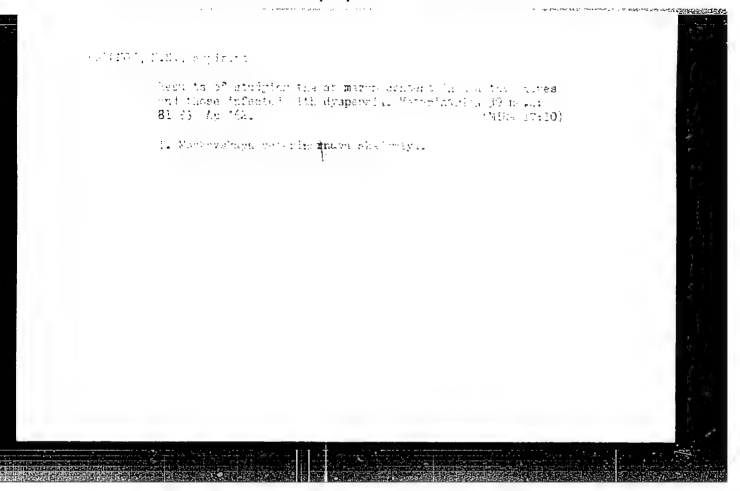
Veterinariya, vol. 39, no. 4, April 1962 p. 81

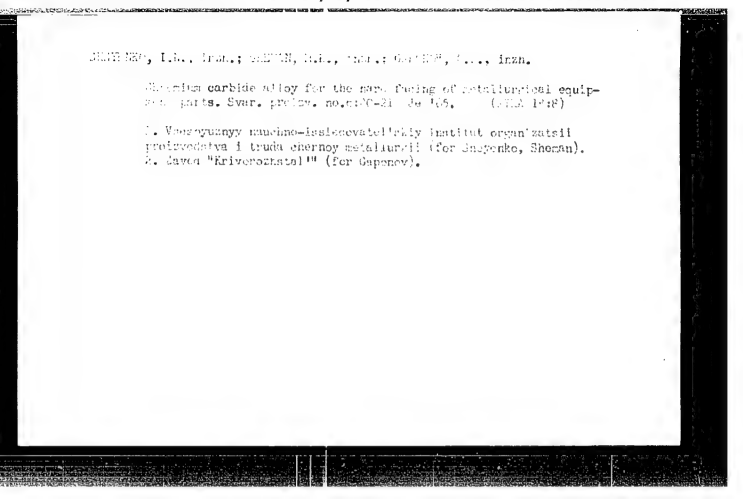


GAPOHOV, N.V., DONIGEVICH, M.I. (Chernovtsy, ul. Pokryshkina, d.11, kv.2)

Universal stretcher with a rigid bottom. Nov.khir. arkh. no.3:116-117 My-Je '58 (MIRA 11:9)

1. Chernovitskaya stantsiya sanitarnoy aviatisii (zav. M.I. Donigevich).
(LITTERS)





GAPONOV, P.

A worthy replacement. Sov.profestiuzy 7 no.15:21 Ag 159.
(MIRA 12:12)

1. Sekretar' Bryanskogo obleovprofa.
(Bryansk-Woolen and worsted manufacture)

BELOV, Ivan Vasil'yevich; ORANZHEREYEVA, Valentina Fedorovna;

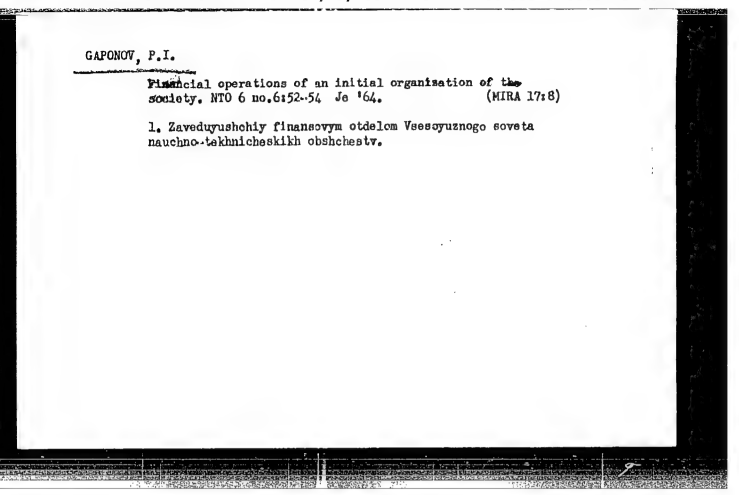
NARTSISSOVA, Nina Vasil'yevna; GAPONOV, Petr Ivanovich;

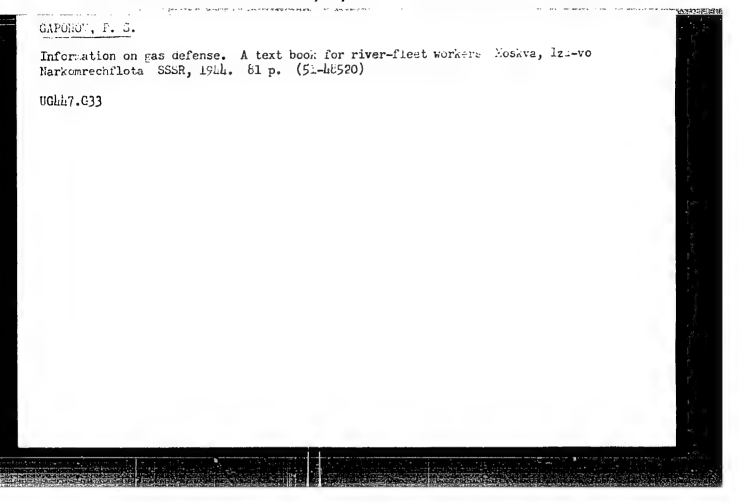
HEZDOL'NYY, Konstantin Iosifovich; LÜKASHUK, V.A., red.;

KOROBOVA, N.D., tekhn. red.

[For the aid of Scientific and Technical Society's activist group; collected leading materials] V pomoshch' aktivu NTO; sbornik rukovodiashchikh materialov. Moskva, Profizdat, 1963. 422 p.

(MIRA 17:3)





GROMADCHENKO, A., gorod shakhty, Rostovskoy oblasti; GAPONOV, S., predsedatel', gorod Rudnya, Smolenskoy oblasti; VAYTULEVICH, T., Leningrad; BONDARZV, A., predsedatel', Melovatskiy rayon, Voronezhskoy oblasti.

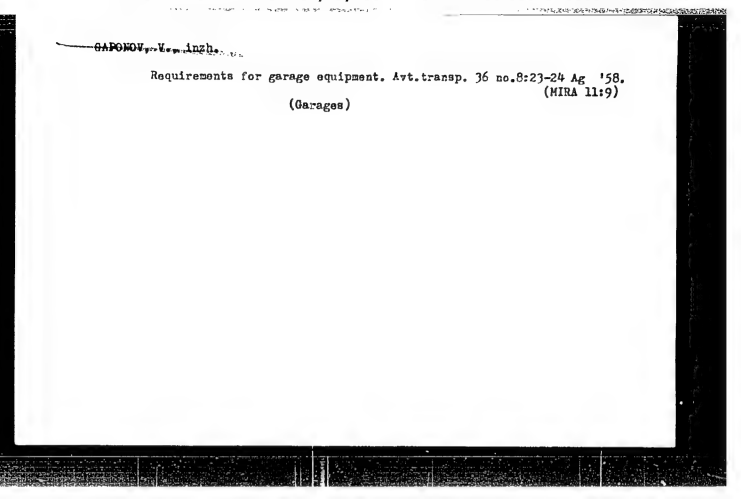
From the editor's mail. Voen. znan. 29 no.9:7 S '53.

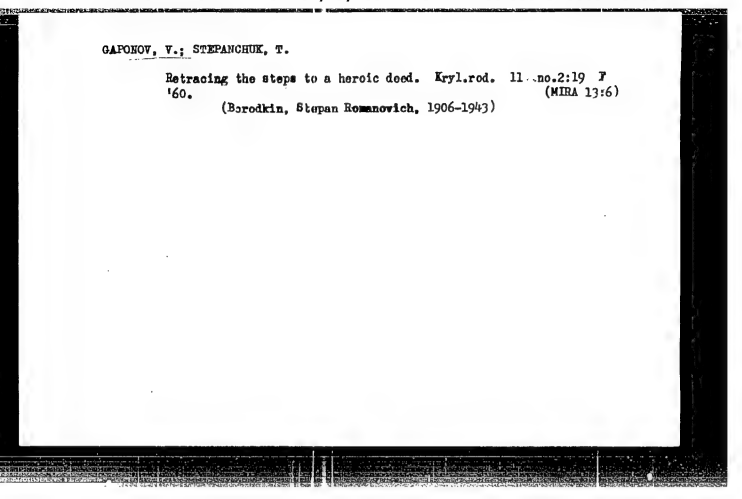
(MLRA 6:12)

1. Rayonnyy orgkomitet Vsesoyuznogo dobrovol'nogo obshchestva sodeystviya aviatsii (for Gaponov). 2. Rayonnyy orgkomitet Vsesoyuznogo dobrovol'nogo obshchestva sodeystviya aviatsii (for Bondarev). (Military education)

"APPROVED FOR RELEASE: 07/19/2001

CIA-RDP86-00513R000514310011-5





GAPONOV, V.; MITROFANOV, N.

Heroic deed. Kryl.rod. 13 no.1:13 Ja 162. (MIRA 15:2)
(World War, 1939-1945-Aerial operations)

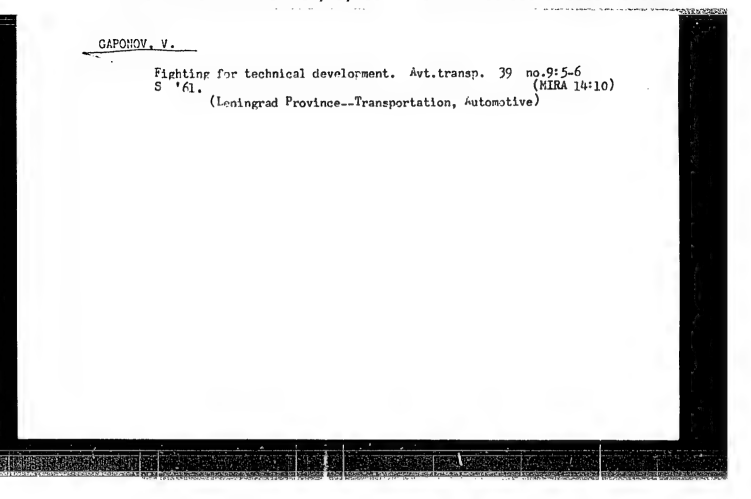
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GAPONOV, V.; Prinimal uchastiye: GUREVICH, L.A., nauchnyy sotrudnik

From war documents. Kryl.rod. 13 no.11:18-19 N '62.

(World War, 1939-1945—Aerial operations)

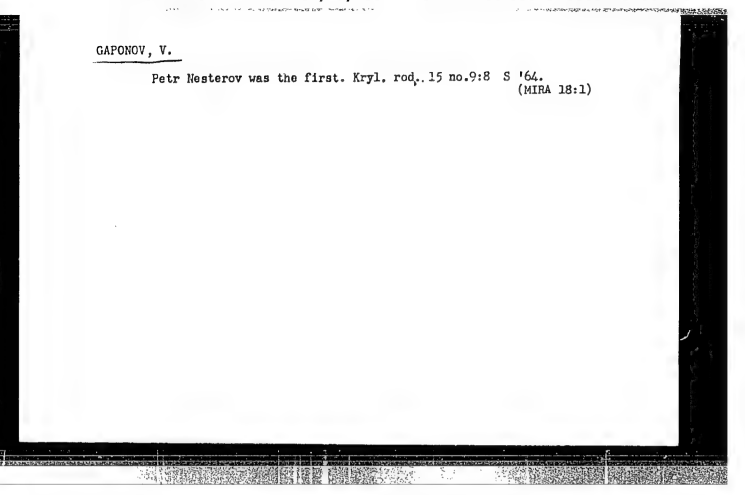


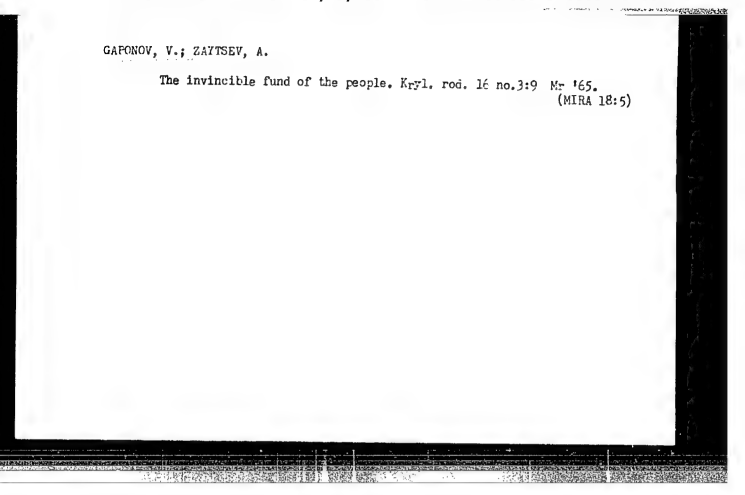
VINOGRADOV, A.; GAPONOV, V.; VOLOSHIN, A., inzh.; FUSHKIN, D., instruktor; IGNATENKO, N.; IVANOV, A.; MALANCHENKO, I.; BUBLEY, Ye.; SHABAD, M.

Readers' letters. NTO 3 no.8:54-55 Ag '61. (MIRA 14:9)

1. Chlen byuro avtodorozhnoy sektsii Leningradskogo oblastnogo pravleniya Nauchno-tekhnicheskogo obshchestva gorodskogo khozyaystva i avtotransporta (for Gaponov). 2. TSentral'noye pravleniye Nauchno-tekhnicheskogo obshchestva mukomol'noy i krupyanoy promyshlennosti i elevatornogo khozyaystva (for Pushkin). 3. Predsedatel' Belgorodskogo oblastnogo pravleniya Nauchno-tekhnicheskogo obshchestva pishchevoy promyshlennosti (for Ignatenko). 4. Predsedatel' soveta pervichnoy organizatsii Nauchno-tekhnicheskogo obshchestva "Lenenergo" (for Shabad).

(Technological innovations)



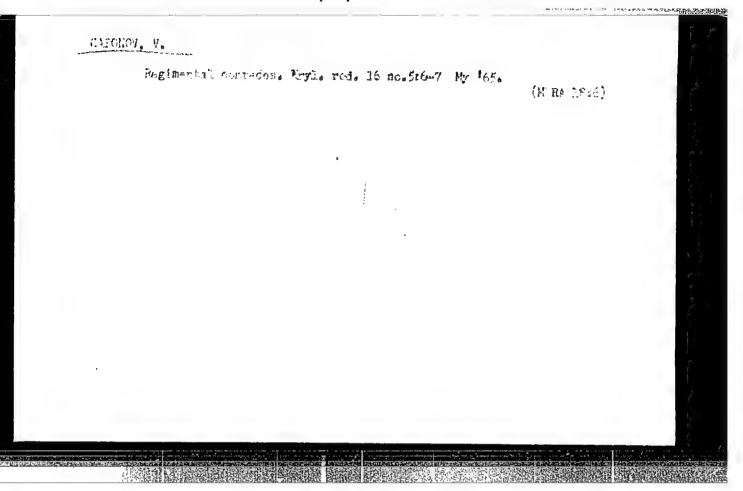


GAPONOV, V., podpolkovnik; ZAYTSEV, A., podpolkovnik

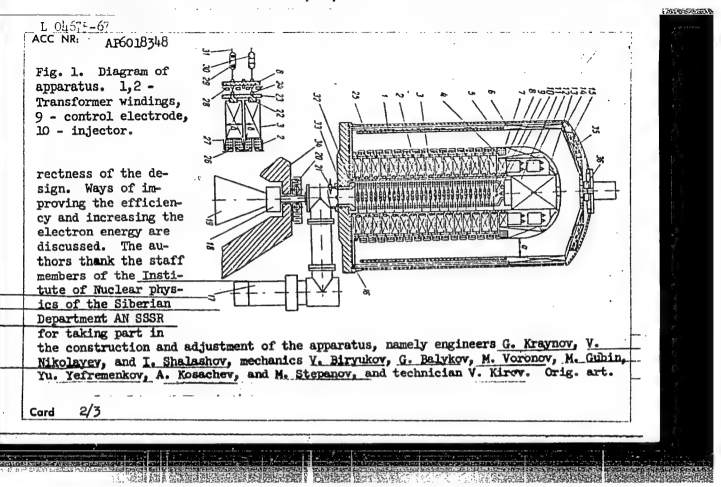
All for the front, all for the victory. Av. i kosm. 47 no.5:54-58

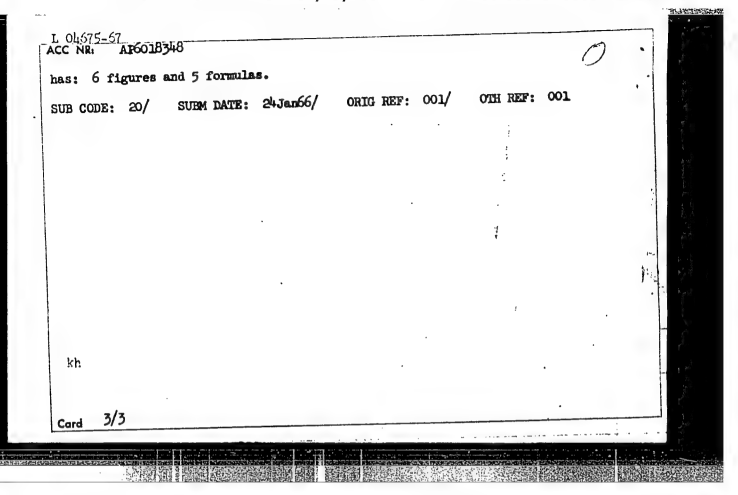
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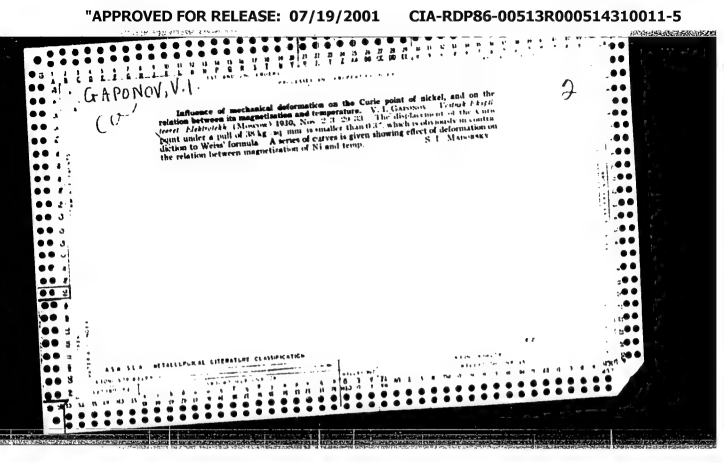
(MIRA 18:4)

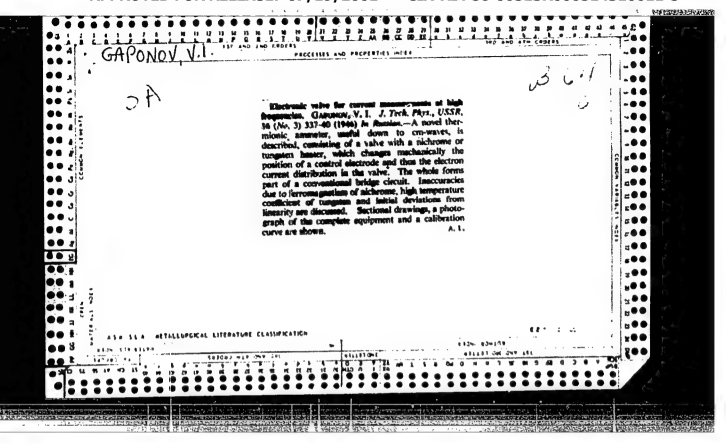


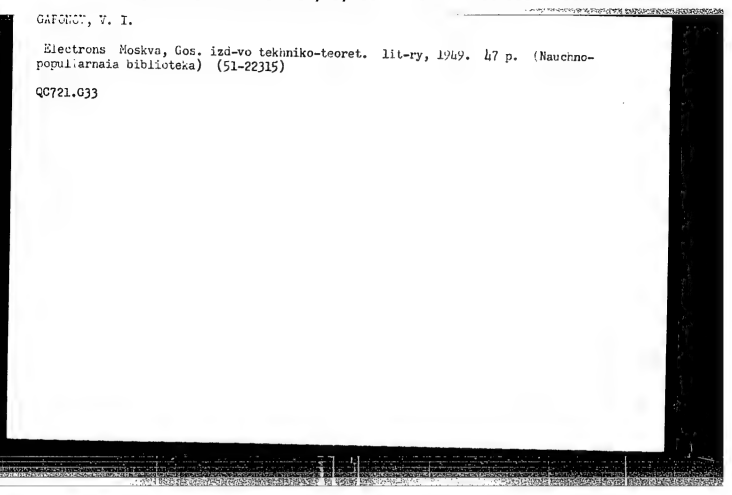
L Ch675-67 EWT(m) ACC NR: AP6018348 EWT(m) IJP(c) UR/0089/66/020/005/0385/0392 SOURCE CODE: AUTHOR: Abramyan, Ye. A.; Gaponov, V. A. ORG: none TITLE: Strong-current accelerator based on a transformer SOURCE: Atomnaya energiya, v. 20, no. 5, 1966, 385-392 TOPIC TAGS: focusing accelerator, particle accelerator component, pulse transformer/ ElT-1.5 accelerator ABSTRACT: The article describes the operating principle of a direct-action accelerator, constructed at the initiative of G. I. Budker at the Institute of Nuclear Physics of the Siberian Department AN SSSR, and designated ELT-1.5 (electronic transformer for acceleration of electrons up to 1.5 Mev energy) (Fig. 1). The average beam power reaches 25 kW, and the efficiency approximately 90%. The electron-current pulse duration is adjustable from 0 to 5 msec, and the repetition frequency is adjustable to 50 cps. The average current (17 mA) can reach 1/6 the maximum pulsed current. Magnetic lenses installed inside the tube make it possible to raise the current to 100 mA in a beam of 5 mm diameter. Shields made of heavy metal, located near the tube axis, protect the gas gaps and other electrically charged parts against radiation. Detailed descriptions are presented of the operating principle and features of the transformer, the installation parameters, the automatic control system, and the preliminary experimental results. The beam sweep was in two directions, at angles ±2.5 and ±25°. The maximum short-duration average power was ~30 kW. The test results confirmed the cor-UDC: 621.384.60 Card











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GAPCHOV, Viktor Ivanovich; ERAGINEKIY, V.B.; MURASHOVA, N.Ya., tekhn.red.

[Electronics] Elektronika. Moskva, Gos.izd-vo fiziko-matem.
lit.ry. Pt.2. [Electron-tube and somiconductor devices]

Elektrovekuumnye 1 poluprovodnikovye pribory. 1960. 592 p.

(Electron tubes) (Transistors)

(MIRA 14:4)

PHASE I BOOK EXPLOITATION

SOV/5430

Gaponov, Viktor Ivanovich

Elektronika. ch. 1: Fizicheskiye osnovy (Electronics. pt.1: Physical Principles) Moscow, Fizmatgiz, 1960. 516 p. 25,000 copies printed.

Ed.: V.B. Braginskiy; Tech. Ed.: N.Ya. Murashova.

PURPOSE: This book has been approved by the Ministry of Higher and Secondary Specialized Education, RSFSR, as a textbook for use in schools of higher education.

COVERAGE: The book presents the description and theory of physical phenomena which play an important role in operations of electron vacuum and semiconductor devices. The reader is assumed to have a knowledge of physics equivalent to the general course in schools of higher education. More advanced material on the physics of electron vacuum devices, such as certain calculations of electric and magnetic fields, is given in the appendixes. The contents of the book correspond to the course on general electronics in radiophysics divisions in universities. The author believes this textbook may also be useful to physicists

Card 1/5

Electronics (Cont.)

SOV/5430

in other fields, industrial engineers, and students of electrical and radio engineering. The help of the following persons is acknowledged: N. I Ionov, Professor, R.A. Nilender, Professor, B.M. Tsarev, Professor, and V.B. Braginskiy. The author utilizes drawings from other books, particularly from "Elektronnyye i ionnyye pribory" (Electron and ion devices), by V.S. Grigor'yev and B.S. Grigor'yev. References to each chapter are listed separately in the bibliography. There are 113 references: 105 Soviet (including 5 translations),

TABLE OF CONTENTS:

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Ch. I.	Motion of Charged Banks	5
4.	Motion of Charged Particles in Electric and Magnetic Fields Electron ballistics and electron optics Motion of charged particles in uniform fields Deflection and focusing of charged particles in uniform and plane	7 7 21
		37

Card 2/5

PHASE I BOOK EXPLOITATION

SOV/5257

Gaponov, Viktor Ivanovich

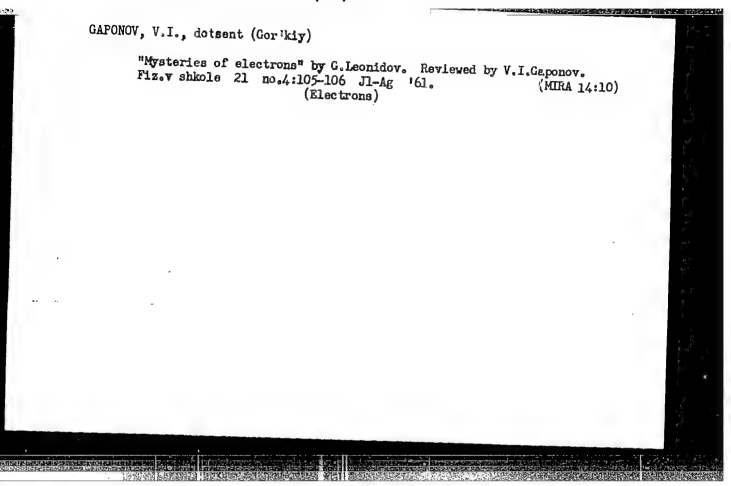
Elektronika. Ch. II: Elektrovakuumnyye i poluprovodnikovyye pribory (Electronics. Pt. 2: Electron Vacuum and Semiconductor Devices) Moscow, Fizmatgiz, 1960. 592 p. 25,000 copies printed.

Ed.: V. B. Braginskiy; Tech. Ed.: N. Ya. Murashova.

PURPOSE: This book has been approved by the Ministry of Higher and Secondary Specialized Education of the RSFSR as a textbook for use in schools of higher education.

COVERAGE: The author discusses the design, structure, and operation of several electronic vacuum devices used in radio engineering and related fields. The phenomena and processes described are supported by mathematical analysis and illustrated by numerous sketches, graphs, and tables. No personalities are mentioned. References to each chapter are listed separately in the Bibliography. There are 190 references: 177 Soviet (including 21 translations), 10 English, 2 German, and 1 French.

Card 1/5



Displacements of a shifting ground being in a limiting equilibrium [with summary in English]. PryKl-mekh. 5 no.1:65-74 '59.

(MIRA 12:6)

1. Leningradskiy proyektno-doslidniy institut transportnogo budivnitstva.

(Soil mechanics)

GAPOLOV, V. V., Cand Tech Sci -- (diss) "Concerning the quistion on movements the a free-flowing medium found in a state of maximum equilibrium," Moscow, 1960, 9 pp, (Institute of Mechanics, Academy of Sciences USSR) (KL, 39-60, 108)

Automatic charging	of rotary kilns. (gneupory 28 n	0.1:21-22	
163.	•		(MIRA 16:1)	
1. Zavod "Magnezit	n. defractory materials)	(Kilns, Rotar	v)	
	•	(33200)	, ,	

Automatic control of the charging of rowary kilns operating on the slurry method. Ogneupory 28 no.3:105-106 '63. (MIRA 16:2)

1. Zavod "Magnezit". (Kilns, Rotary)

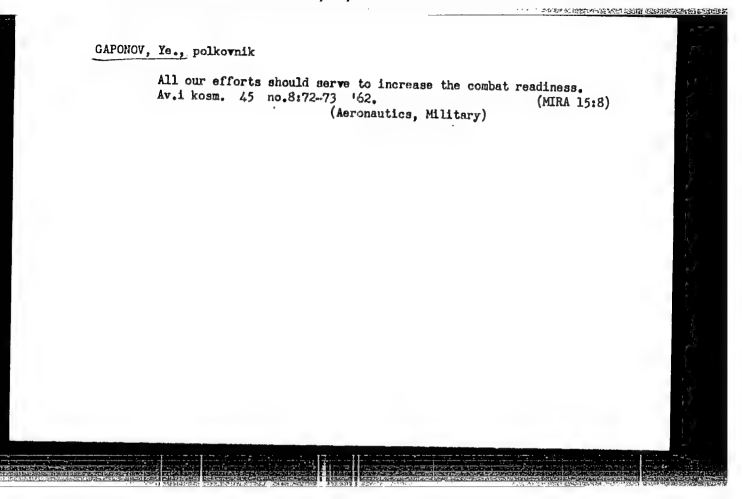
GAPONOV, Ye., polkovnik, delegat XXII s"yezda Kommunisticheskoy partii

Sovetskogo Soyuza; FEDOSEYEV, S., polkovnik; ALEKSANDROV, O., mayor

Discipline of flight. Vest. Vozd. Fl. no.11:41-49 N '61.

(MIRA 15:2)

(Russia--Air force)



15-1957-10-13709

Translation from: Referativnyy zhurnal, Geologiya, 1957, Nr 10,

p 42 (USSR)

Gaponov, Ye. A., Pazyuk, L. I., Gerun, A. F., Stepanov, AUTHORS:

The Geologic History of the Accumulation of the Sedimen-TITLE:

tary Formations in the Valley of the Dnepr River Along the Kakhovka Section (Geologicheskaya istoriya nakople-

niya osadochnykh obrazovaniy v doline r. Dnepra po

Kakhovskomu poperechniku)

Tr. Odessk. un-ta, 1955, vol 145, pp 7-24 PERIODICAL:

The sedimentary formations consist of alluvial deposits ABSTRACT:

of the ancient Dnepr, and pre-estuary, estuary, and modern alluvial deposits. They lie on disturbed under-The channel of the ancilying rocks of Sarmatian age. ent Dnepr was gradually deepened, from the right bank to the left, as a result of increased erosive activity following the uplift of the nearby land mass in Novoevkin-

skoye (late Euxine) time. This ancient alluvium of the

Card 1/3

The Geologic History of the Accumulation of the Sedimentary Formations in the Valley of the Dnepr River Along the Kakhovka Section

Dnepr is represented by two phases: swift water and bottom layer. The deposits are gravels and quartz sands, with occasional layers and lenses of clay. Shell fragments of Lithoglyphus naticoides c. Pf. are common is these rocks. The pre-estuary deposits are channel sediments and were formed by swift water. These are fine-grained, partly varigrained, quartz sands, with layers of argillaceous sands and, more rarely, sandy clays, which contain fresh-water and brackish-water molluscs: Dreissensia polymorpha Pall., Theodoxus fluviatilis, Bithynia tentaculata, Paludina fasciata, Lithoglyphus naticoides c. Pf., and others). The accumulation of the estuary deposits occurred when the land mass of this area had reached maximum subsidence. The deposits accumulated in an open estuary and were accompanied by the deposition of organic material. The estuary deposits consist chiefly of muddy, sandy clays with Monodacna colorata Eichw., Micromelania lineta Milasch., Theodoxus fluviatilis L., Bithynia tentaculata L., Lithoglyphus naticoides c. Pf., and

GAPONOV, Ye.A.

Teeth of the left part of the maxilla of a directhere from Maskoshnoye.

Trudy Od. un. 152 Ser. geol. i geog. nauk no.8:7-16 162

Maxtllary teeth of the directhere based on rings in the northern parts of Odessa Province. Ibid.:17-22 (MIRA 17:9)

YATSKO, I.Ya.; GAPOHOV, Ye.A., prof., otv.red. [Continental facies of the upper Neogene in the southern part of the Ukrainian S.S.R. and their unionids] Kontinental nye

fatsii v vekhnen neogene iuga USSR i ikh unionidy. Odessa.
1959. 99 p. (Odessa. Universitet. Pratsi. Seriia geologicheskikh i geograficheskikh nauk. No.6, (vol. 149) (MIRA 12:8)
(Ukraine-Geology, Stratigraphic)

KOROTKOVA, P.I., nauchnyy sotrudnik; GAPONOV, Ye.P., nauchnyy sotrudnik

Operating conditions of vineyard sprayers. Zashch. rast. ot vred.
i bol. 9 no.12:26 '64. (MIRA 18:4)

1. Vserossiyskiy institut vinogradarstva i vinodeliya, Novocherkassk.

GAPONOV, Yu. V. and POPOV, V. S.

"eta - γ - Correlation for allowed Transitions involving Non-Conservation of Parity."

Nuclear Physics, Vol. 4, No. 3, 1957 (North Holland Publishing Co. - Amsterdam) 6 453

Abst: The angular correlation between the directions of emission of electron and circularly-polarized γ - quantum in cascade β - γ - transitions is considered for allowed β -transitions, taking account of parity non-conservation. The effect of the nuclear Coulomb field is neglected. (received 16 April 1957)

Moscow State University, USSR

CAPLKOU YUV. AUTHOR GAPONOV, Yu. V., POPOV, V.S. 56-7-37/66 TITLE β-7-Correlation of Polarized γ-Quanta in the Case of Non-conservation of Parity. (β-7-korrelyatsii dlya razreshennykh perekhodov pri nesokhranenii chetnosti. - Russian) PERIODICAL Zhurnal Eksperim. i Teoret. Fiziki 1957, Vol 33, Nr 7, pp 256-259 (USSR). ABSTRACT The present paper investigates the angular correlation of an electron and a circularly polarized y-quantum which are emitted in the case of a cascade-like $\beta-\gamma$ transition and nonconservation of parity. The influence exercised by the COULOMB field of the nucleus is neglected. If after β -decay there follows a γ -transition, the probability of emission of a 7-quantum under the angle 0 in the direction of emission of the electron is equal to $w(\theta) = 1 - (\mu \alpha v/o)\cos \theta$. Here $\mu = \pm 1$ corresponds to the right and left polarisation respectively of the Y -quantum. w denotes the velocity of the electron and α a coefficient which depends on the interaction constant, the nuclear moments and the multipole properties of the J-quantum. In explicit expression is CARD 1/3 given for the coefficient a. Further, the constants

できた。一つのではないできません。 β - γ -Correlation of Polarized γ -Quanta in the Case of Non-conservation of Parity. 56-7-37/66 occurring in this expression are given in detail. The angular distribution is nonisotropic only in the case of nonconservation of parity. If the hypothesis of the longitudinal neutrino is true, the formulae given here obtain a more simple form. The formula given first can be generalized for the case that on the β -decay several successive-transitions follow. The experimental results confirm the fact that certain coefficients occurring in these formulae are equal to zero. Therefore the formulae are simplified considerably; the values of α for several nuclei computed on these assumptions are shown in a table. Further tables contain values of the coefficients occurring in these formulae. In spite of the difficult measuring of the polarization of the T-quanta the experimental investigation of the here discussed effects is, especially for transitions with $j_2 = j_4$, of advantage. By investigating this effect the properties of the HANILTONIAN of the β -interaction can be determined.

APPROVED FOR RELEASE: 07/19/2001 CIA-RDP86-00513R000514310011-5"

CARD 2/3

24(5) AUTHOR: Gaponov, Yu. V. SOV/56-36-1-26/62 TITLE:

The eta-T-Correlation in the First Forbidden eta-Transitions $(\beta-\gamma$ -korrelyatsiya v β -perekhodakh pervogo zapreta)

PERIODICAL: Zhurnal eksperimental noy i teoreticheskoy fiziki, 1959, Vol 36, Nr 1, pp 193-203 (USSR)

ABSTRACT: The author investigates the β - γ -angular correlation of circularly polarized \(\gamma\) -quanta in the \(\beta\) -transitions forbidden in the first order for an arbitrary mixture of variants in consideration of the Coulomb nuclear field and especially in Coulomb eta-transitions. These calculations were carried out both for the angular correlation of an electron with a Y-quantum and for any Y-quantum of the cascade of quanta β -quantum and for any β -quantum eccompanying the β -decay. An expression is first written down and explained for the probability of the departure of a γ -quantum at an angle heta in the direction of the electron momentum. The herein occurring coefficient & can be calculated for any 7-transition (of the purely electric, purely magnetic

and also of the purely mixed type). Next, an expression for the electron wave function is derived. The next chapter deals with Card 1/3

"APPROVED FOR RELEASE: 07/19/2001

CIA-RDP86-00513R000514310011-5

The B- γ -Correlation in the First Forbidden B-Transitions

507/56-36-1-26/62

Coulomb transitions, which is of interest especially in connection with the non-conservation of parity with respect to time. Investigation of the energy dependence of the asymmetry coefficient λ in heavy nuclei makes it possible to estimate the contributions made by such terms as are connected with the non-conservation of time parity in \$\beta\$-decay. The following chapter of this paper then deals with the unique transitions $\Delta j = \pm 2$. By comparing the exact formulas derived here with the experiment, it is possible to check the conservation of parity with respect to time in eta-decay. The unique β -transitions were experimentally investigated on the nucleus Y91. Investigation of the B-Y-angular correlation of the circularly polarized γ -quanta in β -transitions forbidden in the first order is of interest in the following 2 cases: Coulomb &-transitions in heavy nuclei and unique &-transitions. It appears that only in these cases a simple interpretation of the results obtained by this paper is possible. The author thanks Professor I. S. Shapire for raising the subject, for his useful advice, and for his constant interest. There are 1 table

Card 2/3

The β - γ -Correlation in the First Forbidden β -Transitions

507/56-36-1-26/62

and 10 references, 2 of which are Soviet.

ASSOCIATION:

Institut yadernoy fiziki Moskovskogo gosudarstvennogo universiteta (Institute for Nuclear Physics of Moscow State

SUBMITTED:

June 30, 1958

Card 3/3

21 (8) AUTHOR:

Gaponev, Yu. V.

SOV/56-37-1-24/64

TITLE:

Second Forbidden Coulomb β -Transitions (Kulonovskiye β -perekhody

PERIODICAL:

Zhurnal eksperimental noy i teoreticheskoy fiziki, 1959, Vol 37,

Nr 1(7), pp 154 - 158 (USSR)

ABSTRACT:

In the present paper, simple rules are derived in order to forecast which nuclear matrix elements will contribute to the β -transitions of a given type. Besides, these rules are used for the estimation of the contributions. On the basis of these rules, the β -transitions forbidden in second order are investigated. There is a simple case of Coulomb β -transitions $\Delta j = 2$ (no) with similar properties as in the unique β -transitions. For this purpose, the $\beta-\gamma$ angular correlation and the $\beta-\gamma$ correlation with a circularly polarized 7-quantum are determined. In the first part of the present paper, the nuclear matrix elements are calculated. The Hamiltonian function of the β -interaction is chosen in the form suggested by Gell-Mann and Feynman:

 $H = G \left[\overline{\Psi}_{p} \gamma_{\mu} (1 + \lambda \gamma_{5}) \Psi_{n} \right] \left[\overline{\Phi}_{e} \gamma_{\mu} \frac{1}{\sqrt{2}} (1 + \gamma_{5}) \Phi_{p} \right]. \text{ In the Coulomb field}$ of the nucleus with the charge Z, the wave function of the elec-

Card 1/3

Second Forbidden Coulomb β -Transitions

sov/56-37-1-24/64

tron with the momentum p, the total energy E, and with the projection } of the spin is represented as the sum of two bispinors. All'terms of the Hamiltonian function can be classified according to 4 quantum numbers and according to the parity. All terms are divided into 3 groups with respect to their amount: of the ordinary type, of the Coulomb type (~aZ), and relativistic terms (vH/c). Each term in the development of the

Hamiltonian function can be reduced to a few nuclear matrix elements. Each matrix element is fully characterized by the set of the quantum numbers J, L, S, Besides, this set can be determined from the quantum numbers of the electron and the neutrino according to the rules of vector addition. The second part discusses the second forbidden Coulomb transitions. The contribution of the terms of the Coulomb type increases rapidly with increasing charge of the nucleus so that a ready in the case of nuclei with Z≥30, all remaining terms can be neglected with respect to the Coulomb terms. Such β -transitions are termed Coulomb β -transitions. The author also calculated the β - \mathcal{V} - and the β - γ -angular correlations with a circularly polarized γ -quantum without considering the finite nuclear limensions. These

Card 2/3

Second Forbidden Coulomb \$-Transitions

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two nuclear matrix elements always occur in the same combination $72\langle rr_{2M}\rangle_2 + \lambda\langle rr_5^rr_{2M}\rangle_2$ so that this case is similar to the unique β -transitions, the angular-sorrelation functions of which do not depend on the nuclear matrix elements and can be accurately determined. A formula for the calculation of the β -spectrum of the second forbidden Coulomb transitions is written down. The author thanks Professor I. S. Shapiro for his useful advice and constant interest in the present paper. There are 1 table and 10 references, 2 of which are Soviet.

ASSOCIATION:

Institut yadernoy fiziki Moskovskogo gosućarstvennogo universiteta (Institute of Nuclear Physics of Moscow State University)

SUBMITTED:

January 27, 1959

Card 3/3

SHAPIRO, I.S.; GAPONOV, Yu.V.

Continuous representation of total Green's functions. Vest.
Mosk. un. Ser. 3 Fiz., astron 16 no.2:73-81 Mr-Ap '61.

1. Nauchno-issledovatel'skiy institut yaderncy fiziki,

(MIRA 14:6)
Kafedra yaderncy spektroskopii.

(Boundary value problems)

(Functions, Continuous)

L 16506-65 EWT(m) DIAAP/EBD(dp)/ESD(t)/SSD/AFWI/ASD(a)-5 ACCESSION NR: AP5000339 s/0056/64/047/005/1826/1828 AUTHORS: Gaponov, Yu. V.; Tyutin, I. V. TITLE: Inelastic scattering of neutrinos by deuterons SOURCE: Zhurnal eksperimental'noy i teoreticheskoy fiziki, v. 47, no. 5, 1964, 1826-1828 TOPIC TAGS: neutrino, deuteron scattering, inelastic scattering, differential cross section BSTRACT: In view of the physical feasibility of low-energy experients dealing with the possible existence of a neutral neutrino current in the universal weak-interaction Hamiltonian, the authors use such a Hamiltonian to estimate theoretically the cross section for the disintegration of the deuteron in inelastic scattering of lowenergy neutrinos (the reaction $v + d \rightarrow v + p + n$) for cases of S and P states of the np pair. Recoil energy is neglected and the Card.

L 16506_65 ACCESSION NR: AP5000339

approximations of the allowed and forbidden transitions, resulting from the expansion of the exponential in the matxix element, are the same as for β decay. Plots of the differential cross section as a function of the relacive energy of motion and tables of the cross sections as functions of the total reaction energy are presented. "The authors thank I. S. Shapiro for interest and for valuable advice. One of the authors (Yu. G.) is grateful to L. A. Mikaelyan, interesting discussions." Orig. art. has: 2 figures, 3 formulas, and 2 tables.

ASSOCIATION: None

SUBMITTED: 30Apr64

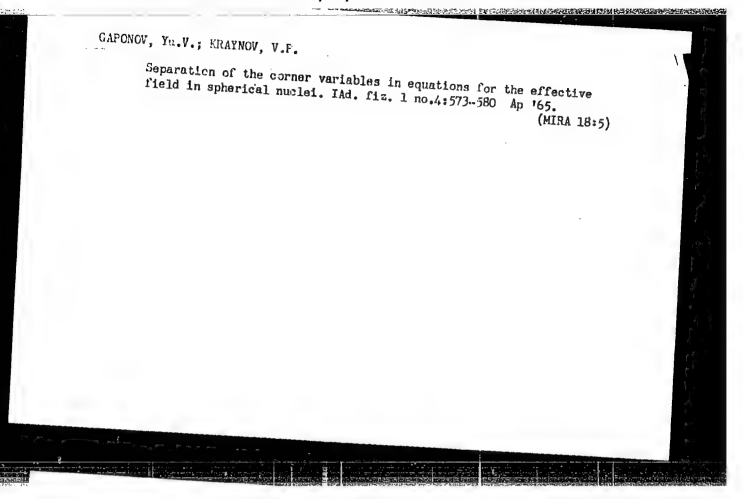
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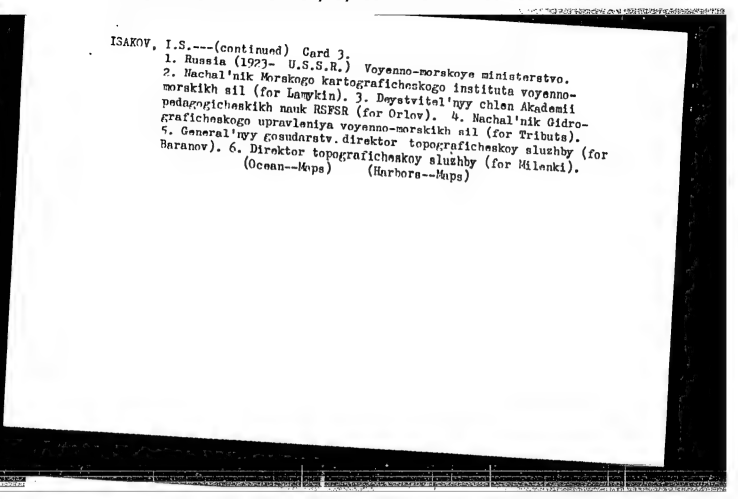
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ISAKOV, I.S., prof., admiral flota, otv.red.; PETROVSKIY, V.A., dotsent, kand.voyenno-morskikh nauk, kontr-admiral, red. [deceased]; DEMIN, L.A., dotsent, kand.geograf.nauk, inzh.-kapitan l ranga, glavnyy red.; BARANOV, A.N., red.; BERG, L.S., akademik, inzh.-mayor, red.; BOLOGOV, N.A., dotsent, kontr-admiral v otstavke, red.; VITVER, I.A., professor, doktor geograf.nauk, red.; GRIGOR YEV, A.A., akademik; YEGOR'YEV, V.Ye., zasluzhennyy deyatel' nauki, prof., doktor voyenno-morskikh nauk, kontr-admiral v otstavke, red.; ZIMAN, L.Ya., prof., red.; ZUBOV, N.N., prof., doktor geograf. nauk, inzh.-kontr-admiral v otstavke, red.; KAVRAYSKIY, V.V., prof., doktor fiziko-mat.nauk, inzh.-kontr-admiral v otstavke, red.; KALESNIK, S.V., prof., doktor geograf.nauk, red.; KUDRYAVTSEV, M.K., general-leytenant tekhn.voysk, red.; LAMYKIN, S.M., kapitan 1 ranga, red.; MATUSEVICH, N.N., zasluzhennyy deyatel nauki i tekhniki. prof., doktor fiziko-mat.nauk, inzh.-vitse-admiral v otstavke, red., [deceased]; MESHCHANINOV, I.I., akademik, red.; MILENKI, S.G., red.; ORLOV, B.P., prof., doktor geograf.nauk, red.; PANTELEYEV, Yu.A., vitse-admiral, red.; SNEZHINSKIY, V.A., dotsent, kand.voyennomorskikh nauk, inzh.-kapitan 1 ranga, red.; SALISHCHEV, K.A., prof., doktor tekhn.nauk, red.; TRIBUTS, V.F., admiral, red.; FOKIN, V.A., vitse-admiral, red.; SHVEDE, Ye.Ye., prof., doktor voyenno-morskikh nauk, kontr-admiral, red.; SHULEYKIN, V.V., akademik, inzh.-kapitan 1 ranga, red.; PAVIOV, V.V., inzh.-polkovnik, red.; VOLKOV, F.G., (Continued on next card)

ISAKOV, I.S .-- (continued) Card 2. podpolkovnik, pomoshchnik glavnogo red. po isd-vu; SEDOV, N.Ye., kapitan 2 ranga, uchenyy sekretar'; YOROB'YEY, V.I., kapitan 1 ranga, red.kart; MIGALKIN, G.A., inzh.-kapitan 1 ranga, red.kart; GAPOROVAL AND red. kart; GONCHAROVA, A.I., red. kart; GORBACHEVA, N.Ye., red.kart; GRYUNBERG, G.Yu., red.kart; DUROV, A.G., red. kart; YERSHOV, I.B., red.kart; ZIL'BERSHER, A.B., red.kart; KASTAL'SKAYA, N.I., red.kart; KUBLIKOVA, M.M., red.kart; MAKAROVA, V.N., red.kart; MOROZOVA, A.F., red.kart; PAVIOVA, Ye.A., red. kart; POCHUBUT, A.N., red.kart; ROMANOVA, G.N., red.kart; SMIRNOVA, L.V., red.kart; SMIRIOVA, L.N., red.kart; TANANKOVA, A.I., red. kart; YANEVICH, M.A., red.kart; YASINSKAYA, L.F., red.kart; VASIL'YEVA, Z.P., tekhn.red.; VIZIROVA, G.N., tekhn.red.; GOLOVANOVA, A.T., tekhn.red.; GORDKHOV, V.I., tekhn.red.; MALINKO, V.I., tekhn. red.; SVIDERSKAYA, G.V., tekhn.red.; CHERNOGOROVA, L.P., tekhn.red.; [Marine atlas] Morskoi atlas. Otv.red. I.S. Isakov. Glav.red. L.A. Demin. Izd. Morakogo general'nogo shtaba. Vol.1 [Navigation geography] Navigatsionno-geograficheskii. Zamestitel' otv. red. po I tomu V.A. Petrovskii. 1950. 83 maps. (MIRA 12:1) (Continued on next card)

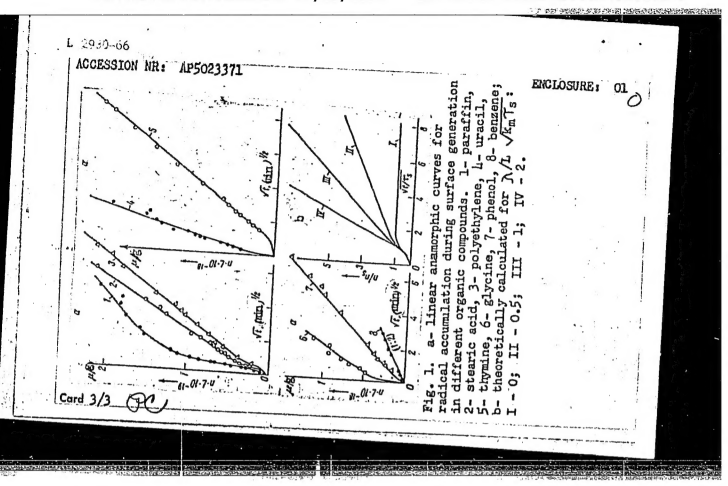


2930-66 EWT(m)/EPF(c)/EWP(j)/T RPL WW/JWD/RM. ACCESSION NR: AP5023371 UR/0020/65/164/001/0140/0143 AUTHORS: Mikhaylov, I.; Caponova, I. S.; Lebedev. Ya. S. TITLE: Migration of radical groups in the solid phase SOURGE: AN SSSR. Doklady, v. 164, no. 1, 1965, 140-143 TOPIC TAGS: free radical, radical migration, epr spectroscopy, free radical ABSTRACT: The migration of free radicals ABSTRAUT: The mugration of <u>tree radicals</u> in several organic powders was investigated. The radicals were generated on the surface of the powders by means of a high frequency Tesla coil discharge, and the accumulation of free radicals Was observed by epr spectroscopy. The experimental results are presented graphically (see Fig. 1 on the Enclosure) and are compared with a theoretical expression for the accumulation of free radicals. The theoretical expression $\frac{n}{n_s} \simeq \frac{l_s}{L} th (n_s k_z t) + Ro \left\{ \frac{\lambda}{L} \sqrt{k_m (t - \tau_s)} \right\}$ is derived on the assumption that the migration of valence takes place via a "hopping" mechanism and that the radicals decay according to a second order rate law. Here n and ng are the total and the limiting surface concentration of free Card 1/3

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AUTHORS: Gaponova, N. Ye., Lisitsa, M.P. and Tsyashchanko, Yu. P. TITLE:

Prequencies and Intensities in the Infrared Spectrum of Bromeform

PERIODICAL:Optika i spektroskopiya, 1960, Vol 8, Nr 4, pp 465-470 (USSR)

ABSTRACT: The absorption spectrum of bromoform (CHBr3) was investigated in the region 460-11700 cm -1 using a technique described earlier (Refs 10, 11). The absorption spectrum obtained is shown in Fig 1. The interpretation, symmetry, absorption coefficients at the band maxima (Kmax), half-widthe (P) and integral absorption (S) are listed in a table on pp 466-7. The values of S and | are given only for the fundamental vibrations and for isolated bands which can be easily separated into symmetrical The table includes also the published (Refs 4, 8) frequencies of various band maxima. The intensities of the fundamental vibrations and harmonics were explained in terms of the degree of polarity of the chemical bonds. Comparison of the absorption spectra of CHBr3 and CHCl3 showed that the integral absorption of the

Card 1/2

Frequencies and Intensities in the Infrared Spectrum of Bromoform

fundamental vibration bands depends on the degree of polarity of the bonds which determine the forms of these vibrations. There are 2 figures, 1 table and 16 references, 7 of which are Soviet, 3 English, 4 French, 1 Italian and 1 translation from English into

SURLITTED: June 29, 1959

Card 2/2

